From: Browne, Gladys [Browne.Gladys@epa.gov]

Sent: 11/14/2018 3:52:05 PM

To: Brown, Kinshasa [Brown.Kinshasa@epa.gov]; Burchette, John [Burchette.John@epa.gov]; Cooke, Maryt

[Cooke.Maryt@epa.gov]; damm, thomas [Damm.Thomas@epa.gov]; Ferrell, Mark [Ferrell.Mark@epa.gov]; Graff, Jeannine [Graff.Jeannine@epa.gov]; Hamilton, Brian [Hamilton.Brian@epa.gov]; R3 HSCD [R3_HSCD@epa.gov]; Seneca, Roy [Seneca.Roy@epa.gov]; Zieba, Kyle [Zieba.Kyle@epa.gov]; White, Terri-A [White.Terri-A@epa.gov]; schafer, joan [schafer.joan@epa.gov]; Woolford, James [Woolford.James@epa.gov]; Cheatham, Reggie

[cheatham.reggie@epa.gov]; Nitsch, Chad [Nitsch.Chad@epa.gov]; R3 C2s [R3_C2s@epa.gov]; Gervais, Gregory

[Gervais.Gregory@epa.gov]

Subject: Hazardous Site Cleanup Division (HSCD) Weekly Brief Report Week Ending November 16, 2018

Attachments: Hazardous Site Cleanup Division (HSCD) Weekly Brief Report Week Ending November 16, 2018.docx

Flag: Follow up

Hazardous Site Cleanup Division (HSCD) Weekly Brief Report Week Ending November 16, 2018

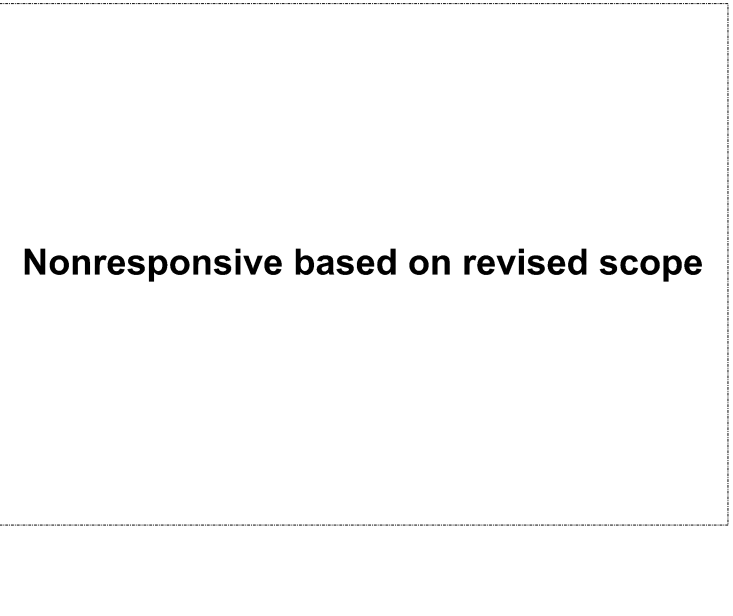
Link to HSCD salient database search: http://r3web2.r03.epa.gov/hscd//index.cfm

View: HSCD's Calendar of Activities

Nonresponsive based on revised scope

Nonresponsive based on revised scope

Update on PFAS contamination, Blades, Delaware – On November 6, EPA contractors collected the last round of private well water samples. A total of 54 properties were sampled during the removal assessment. The raw water (no treatment) of all locations was sampled twice. A total of 8 properties received carbon filters from the state of DE after the first round of sampling. The filtered water of those 8 properties was sampled twice, after the installation of the filters, to make sure the filters were working. This completes the removal assessment, which began in February 2018. Removal has shared all the validated data with Site Assessment, which just began assessment activities in the town of Blades. (E. Rovira, 4-3436).
Nonresponsive based on revised scope



Division Secretary
US EPA Region 3
1650 Arch Street
Philadelphia, PA 19103
215-814-2904